ENVIRONMENTAL PROTECTION AGENCY

GENERATOR BIENNIAL HAZARDOUS WASTE REPORT FOR 1985

This report is for the calendar year ending December 31, 1985 Read All Instructions Carefully Before Making Any Entries on Form

I. NON-REGULATED STATUS

Complete this section only if you did not generate regulated quantities of hazardous waste at any time during the 1985

1 Non-handler

quantities of hazardous waste at any time during the calendar year. Circle the one code at right that best de ribes your status during the entire year (see instructions for CEIVEI 2 Small Quantity Generator 4 Exempt 5 Beneficial Use 9 Out of Business Please print/type with elite type (12 characters pellsEPA, RCRA Branch 1985 Only Permanently FIAD000610436 Other_ C303 ENTRY (OFFICIAL USE ONLY): [III. NAME OF ESTABLISHMENT |A|m|a|n|a| |R|e|f|r|i|g|e|r|a|t|i|o|n| |I|n|c|. IV. ESTABLISHMENT MAILING ADDRESS |R|e|f|r|i|g|e|r|a|t|i|o|n|15 16 Street or P.O. Box |4|A|m|a|n|aI A 5 2 2 0 4 15 16 41 42 47 State City or Town Zip Code V. LOCATION OF ESTABLISHMENT (if different than section IV above) 5 C o r n e r l | o | f | St. a n d 15 16 Street or Route number

6 M | i | d | d | 1 | e | I A 5 2 3 0 7 Amana 41 42 47 15 16 Zip Code State City or Town

VI. ESTABLISHMENT CONTACT

2 R | o | b | e | r | t | | A | . | | S | t | e | i | f | f 15 16

ear out here

Name (last and first)

|3|1|9|_|6|2|2|_|2|1|7|5

Phone No. (area code & no.)

VII. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Wayne Giddings Sr.V.P. Mfg/Eng.

Records Center

Print/Type Name

Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985

Date rec'd:

Rec'd by: _

VIII. GENERATOR'S EPA I.D. NO.

G I A D O O O 6 1 0 4 3 6 1

X. FACILITY'S EPA I.D. NO.

F L A D O 1 O 3 9 5 1 2 7

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

Rollin Environmental Services (LA) Inc.

XI. FACILITY ADDRESS

Rollin Environmental Services (LA) Inc. 13351 Scenic Highway

Baton Rouge, Louisiana 70807

XII. TRANSPORTATION SERVICES USED

Mid-America Environmental Service Inc.

13840 S. Halsted Street

Riverdale, IL 60627

EPA I.D. No. I1T180010365

XIII. WAS	STE IDENTIFICATION	C. EPA Hazardous	Unit of
Sequence #	A. Description of Waste	Waste No. (see instructions) D. Amount of Waste	E. Unit o Measure
29 32	Toluene diisocyanate	1 8 35 38 39 42 6 3 0 33 34 43 46 47 50 51 59	G 60
2	Toluene diisocyanate	1,8 U, 2, 2, 3	P
3	Ignitable; off specification paint	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	G
4	Waste Methylene Chloride	1 3 1 1 1 3 8 5	G
5	Waste Methyl Ethyl Ketone	0,8	G
6	Ignitable, waste from PVC & ABS plastic sheet extrusion	0.8	G
7	Ignitable, waste from a painting operation	0 8 1 1 1 1 1 3 3 0	G
8			
9			
10)		
11			
12			
			SINS TO S

XIV. COMMENTS (enter information by section number-see instructions)

Line # 1. 10.4#/gal.

3. 10.5#/gal.

4. 11.0#/gal.

5. 6.8#/gal.

6. 7.9#/gal.

7. 9.2#/gal.

Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985

Date rec'd: Rec'd by: XV. GENERATOR'S EPA I.D. NO. G I A D O O O 6 1 O 4 3 6 1

XVI. WASTE MINIMIZATION (narrative description)

To reduce generating waste foam materials, I have made some changes in both foam areas.

During trial runs, we would generate many drums of flush material. eliminate this, I had plumbing installed that allows us to pump all material back to the bulk tanks as we flush with trial material. Today, we do not generate any waste material preparing for trial runs.

The second project that has been completed was to control spills caused by day-tanks overflowing. This problem was resolved by installing plumbing from the overflow parts on the day-tanks back to the bulk tanks.

The completion of these two projects should show a significant drop in the amount of waste material generated in the Foam Areas.

Whenever economically practicable, we are recycling wastes, such as paint solvents, etc.